

# Trash to Treasure: Accelerating Composting

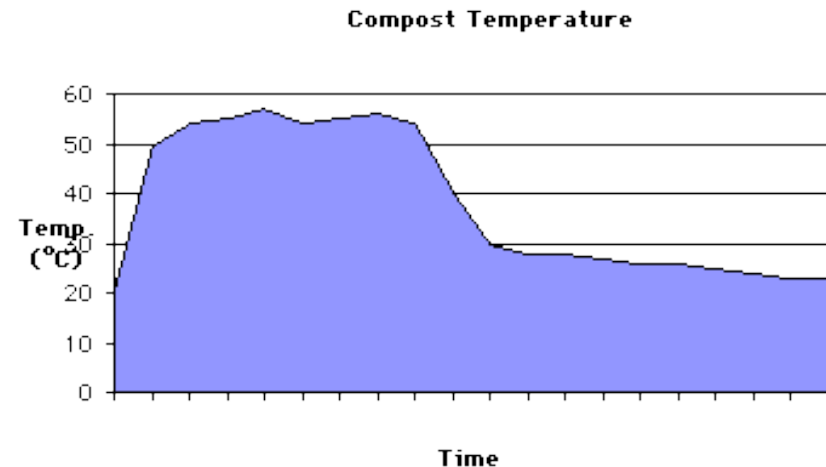


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# Compost: The Problem

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- ▶ Naturally takes a year
- ▶ Bacteria operate within different temperature zones
  - ▶ 0-40°C – mesophilic topsoil bacteria
  - ▶ 40-55 °C – thermophilic bacteria ~ similar to hot-springs
  - ▶ Actinomycetes
    - ▶ Dirt smell
    - ▶ Breaks down complex organics



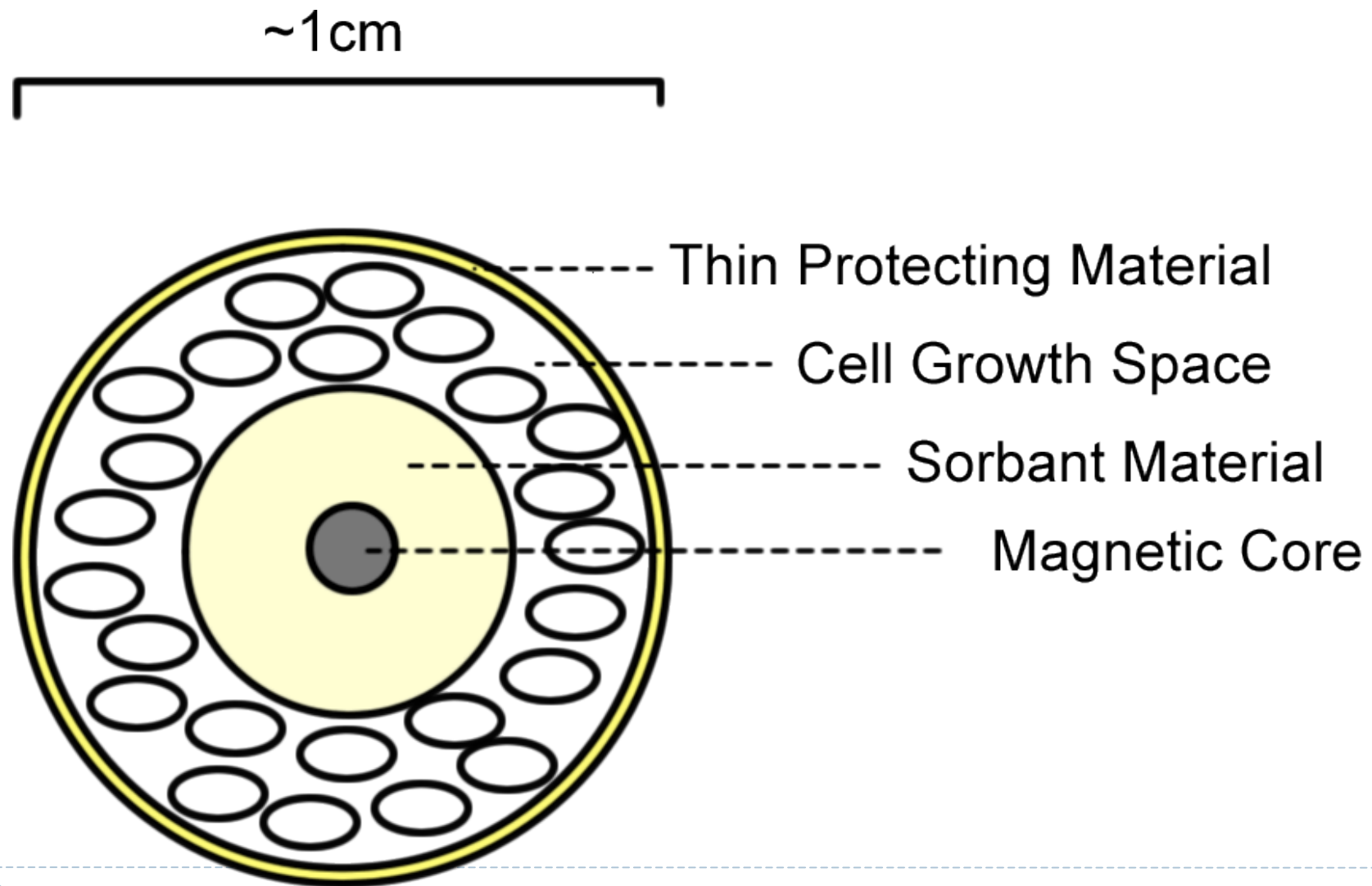
# Goal:

- ▶ Accelerate the speed of composting



## Solution: Compost Pearls

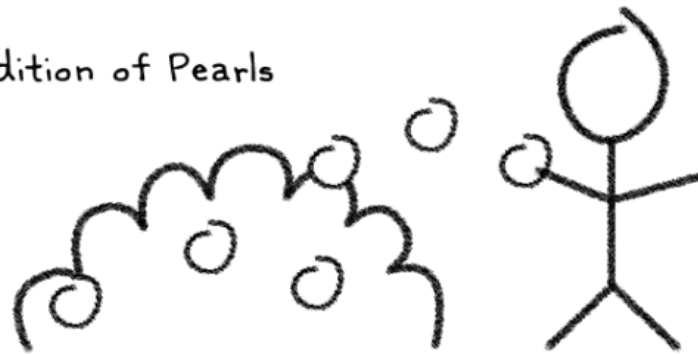
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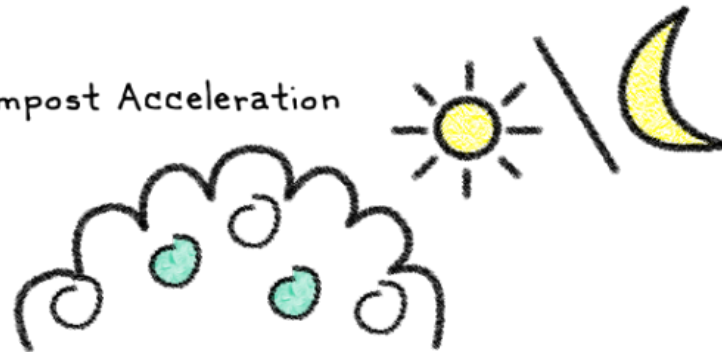
Compost Pile



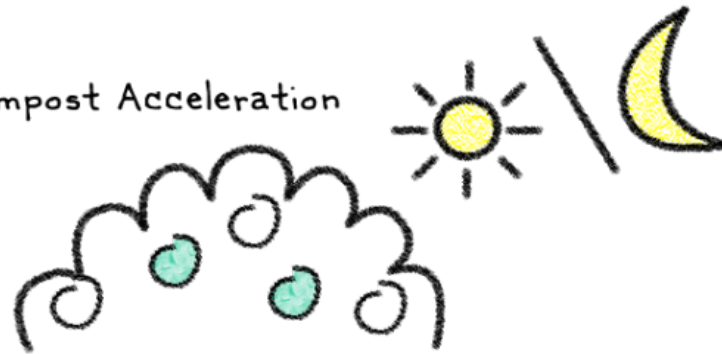
Addition of Pearls



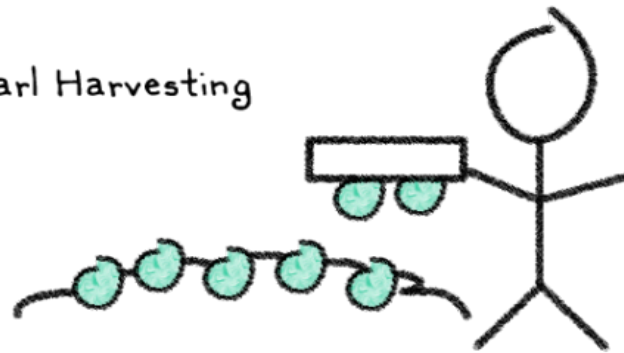
Compost Acceleration



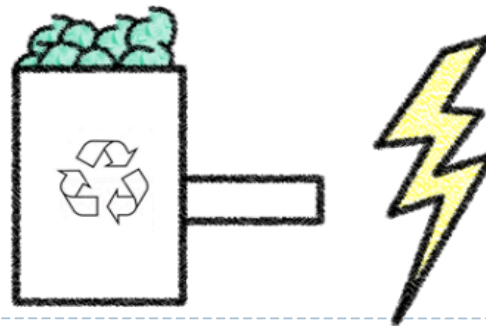
Compost Acceleration



Pearl Harvesting



Hydrocarbon Extraction



# Description

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- ▶ Pearl covered with 2 cell types: Type A and Type B
- ▶ Type A has cellulase over-expression
  - ▶ Lyses and releases cellulase into surrounding area
- ▶ Type B converts cellulose to hydrocarbons
  - ▶ Uses pathway of *Gliocladium roseum*
- ▶ Spongy Core to trap hydrocarbons when they are produced
- ▶ Metal at the center for easy retrieval



# Overall System

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## 2 Methods

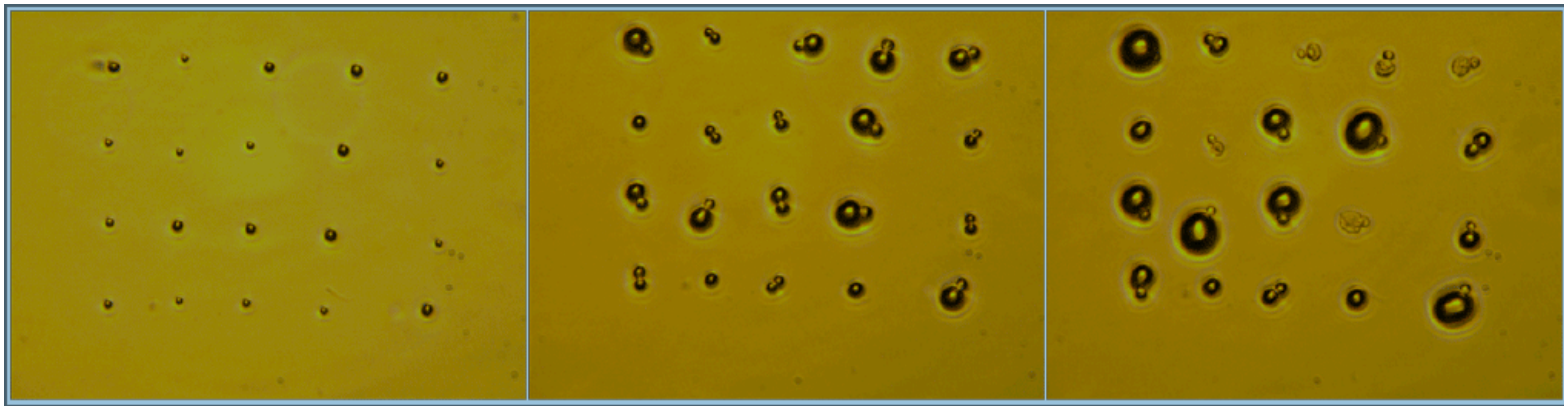
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- ▶ **E-coli**

- ▶ Uses predator-prey model to regulate level of strain A compared to strain B

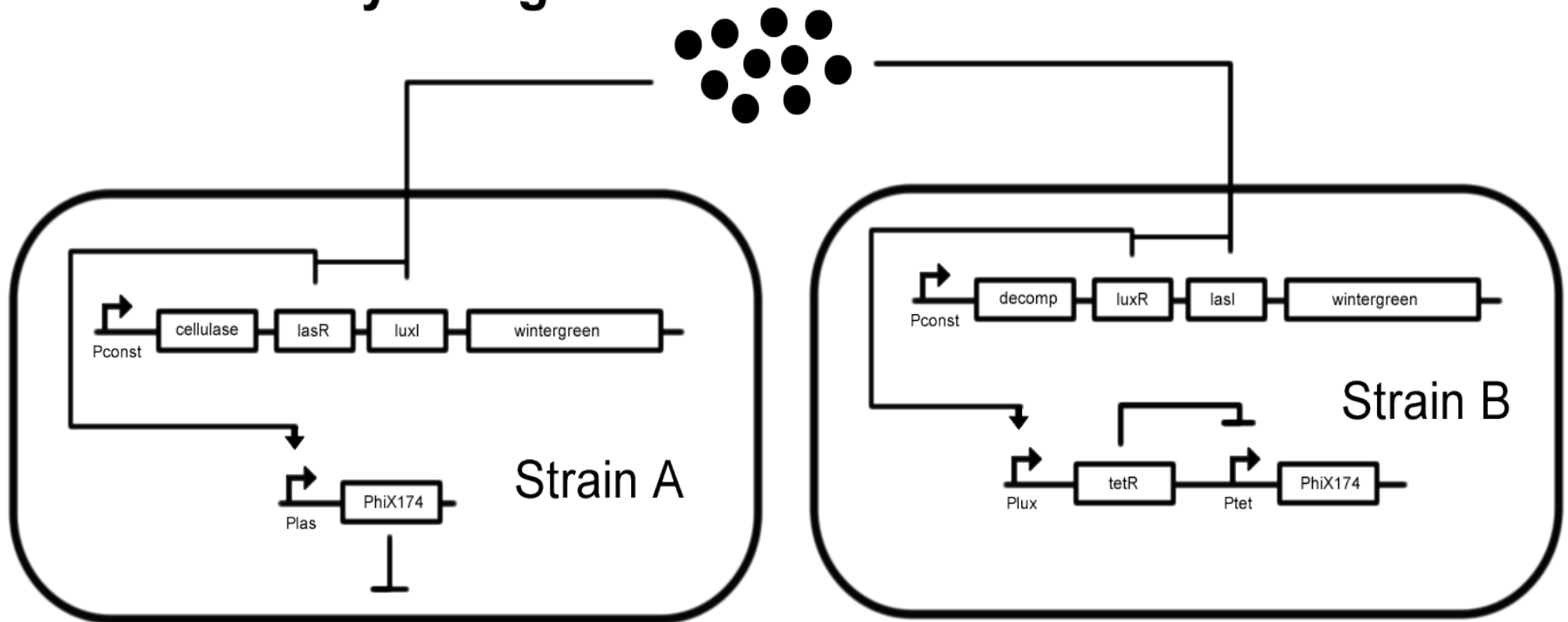
- ▶ **Yeast**

- ▶ Uses mother-daughter cells to regulate level of strain A compared to strain B



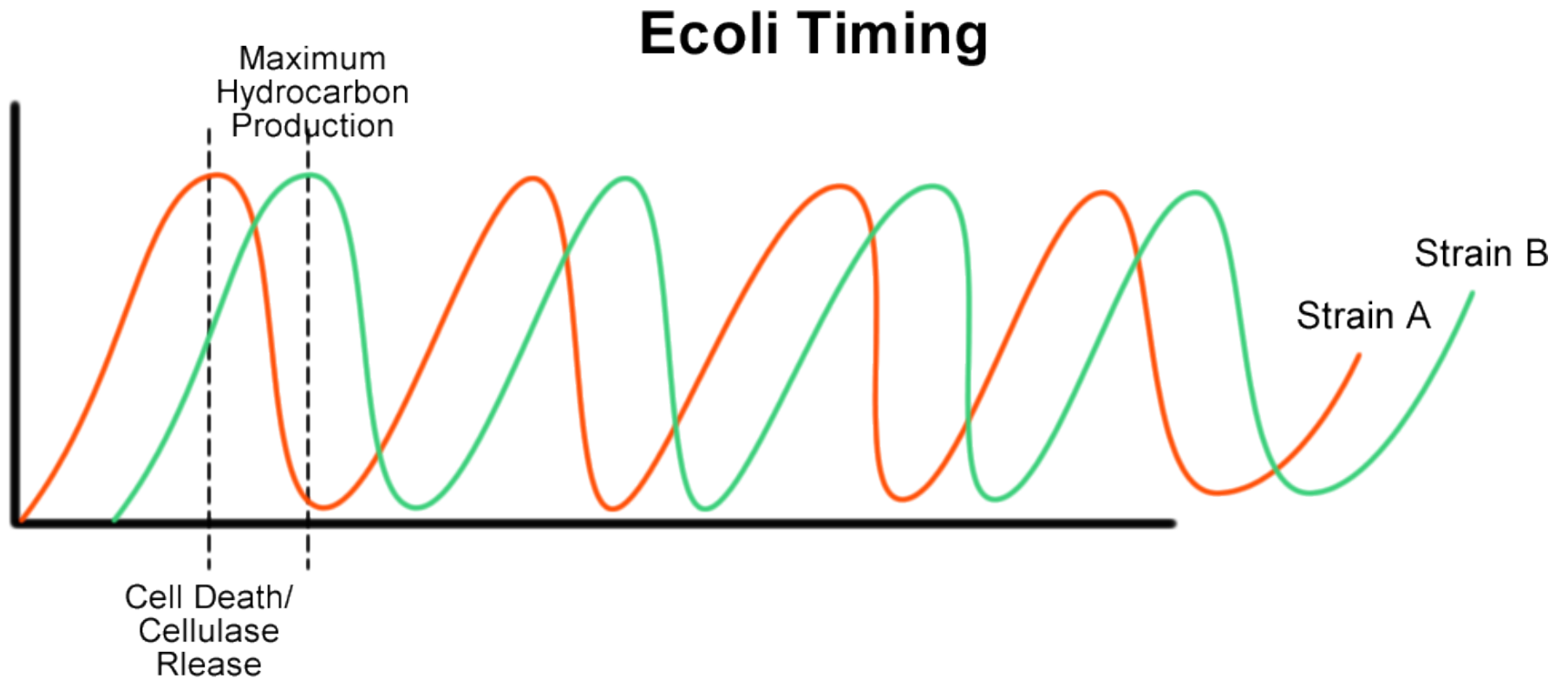
# E-coli

## E. Coli Pathway Design



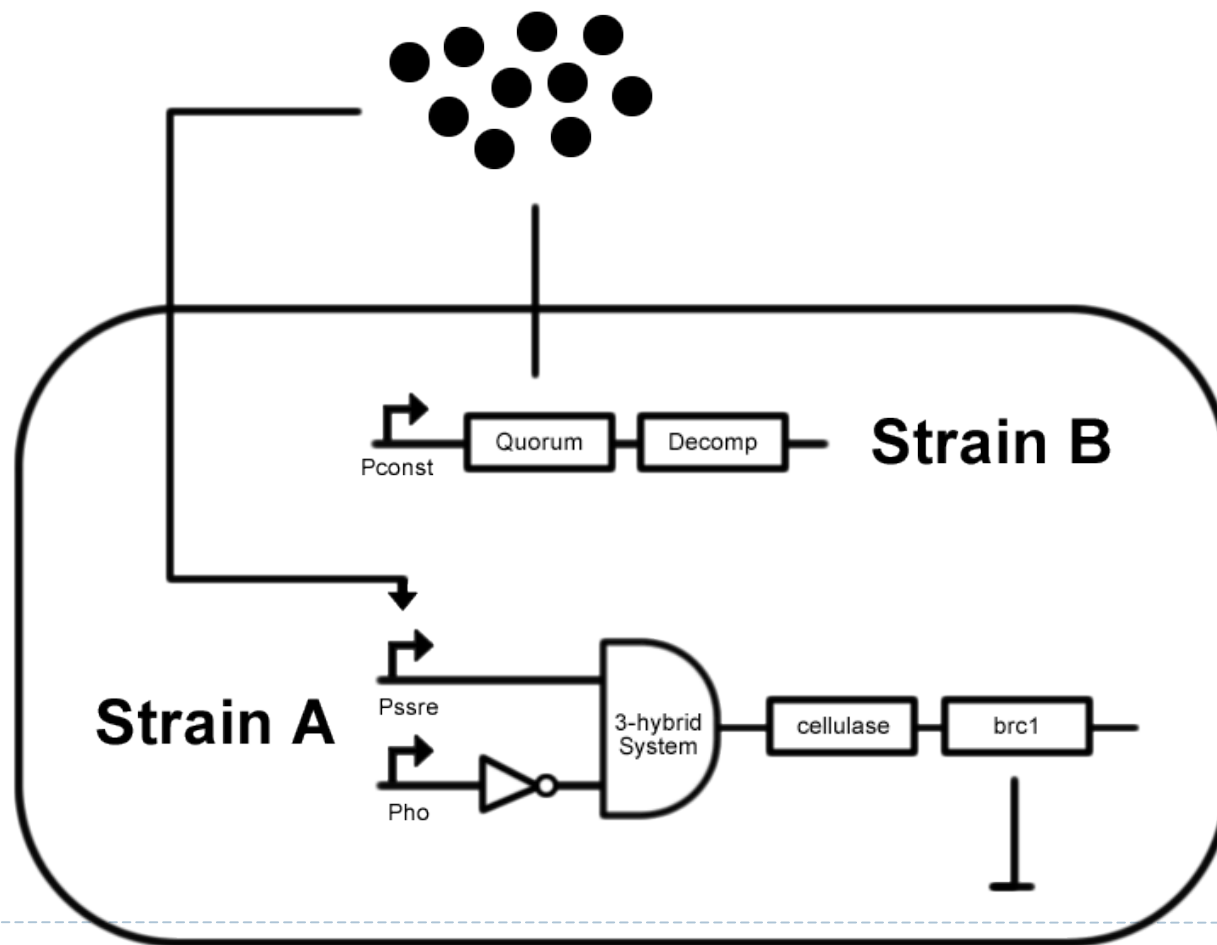
# Timing Diagram

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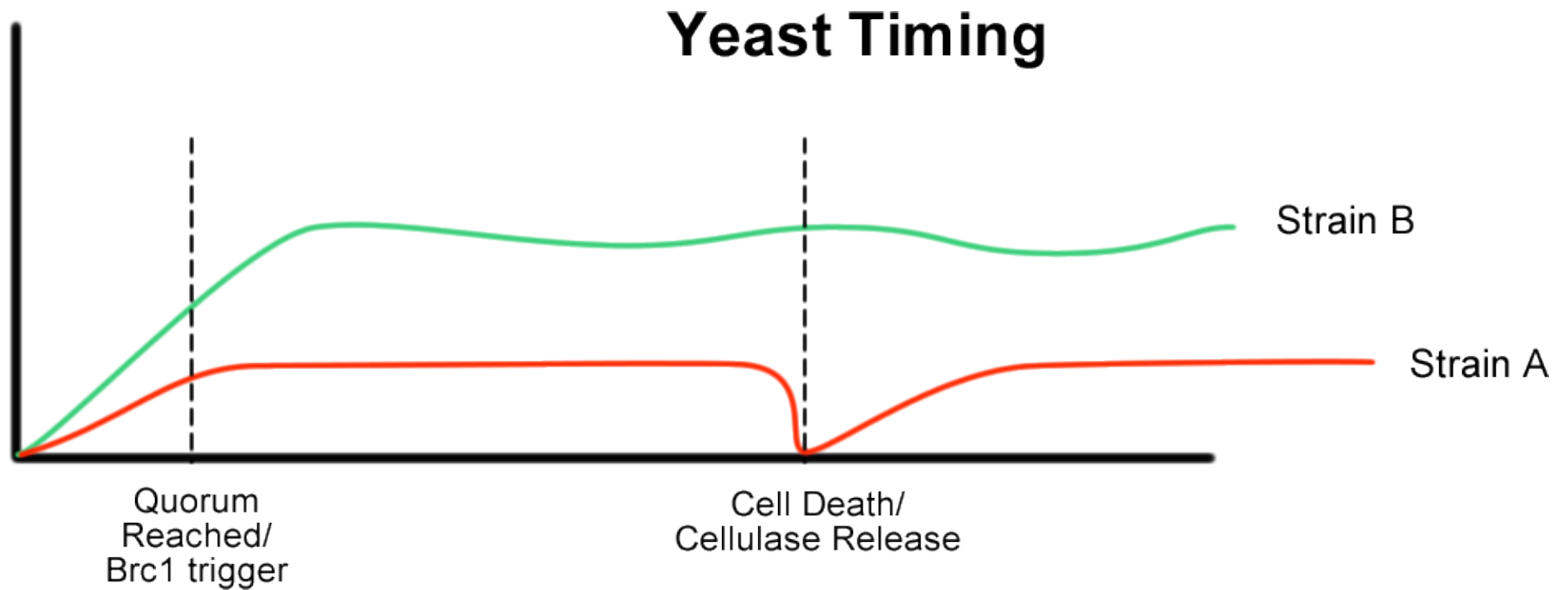
# Yeast

## Yeast Pathway Design



# Timing Diagram

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# Description of Parts

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<b>Main Parts</b>	
Cellulase	Trichoderma reesei
Hydrocarbon Production	Gliocladium roseum

<b>Yeast Chassis:</b>	<b>18AR</b>	
<b>Part</b>	<b>Name</b>	<b>Availability</b>
Const. Promoter	BBa_I766555	RSBP
Inverter	n/a	Unknown
Three-hybrid System	n/a	Genome
Brc1	n/a	Synthesis
Cytokin Quorum System	n/a	Weiss
Daughter HO Promoter	n/a	Genome



# Description of Parts

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<b>E. Coli Chassis:</b>	<b>Indole Deficient</b>	
<b>Part</b>	<b>Name</b>	<b>Availability</b>
Constitutive Promoter	BBa_I14018	RSBP
LuxR	BBa_C0062	RSBP
LuxI	BBa_C0061	RSBP
Plux	BBa_R0062	RSBP
Plas	BBa_K091117	RSBP
lasR	BBa_C0079	RSBP
lasI	BBa_C0078	RSBP
Wintergreen GD	n/a	MIT
PhiX174	n/a	Sequence
Tet Inverter	BBa_Q04400	RSBP



# Plan for Testing/Debugging

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- ▶ Debug each pathway separately
- ▶ Build basic population functions first
- ▶ Test hydrocarbon synthesis



# Impact of Solution

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- ▶ Faster compost
- ▶ Can be used in places like restaurants
- ▶ Collectable balls with hydrocarbons to use as fuels
- ▶ Non industrial solution

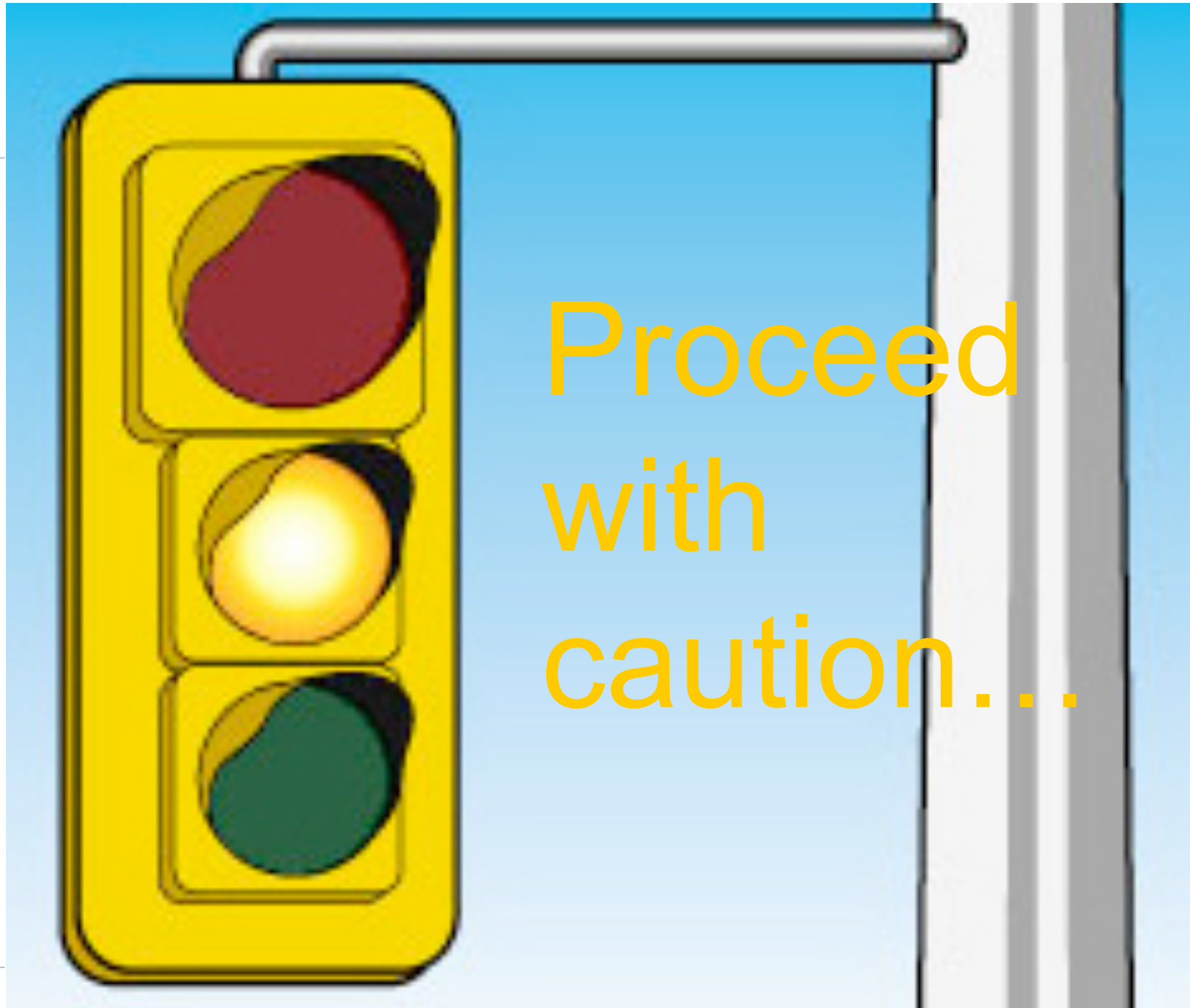


# Concerns

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- ▶ Difficult to synchronize populations
- ▶ Animals will eat pearls
- ▶ Lack of research done on gliocladium roseam pathways
- ▶ Yeast vs. E. coli





Proceed  
with  
caution...